· I Prima abrillar @ APS

(x) 1 Mond

THE ROCKEFELLER UNIVERSITY

pro bono humani generis 1230 YORK AVENUE - NEW YORK, NEW YORK 10021-6399

Joshua Lederberg
UNIVERSITY PROFESSOR

June 9, 1995

When was Monod famous?

I first met him in 1946 at or just before the CSH symposium, along with Lwoff. I assumed he was famous -- I didn't know that much, and I could have been wrong. He certainly was an active and articulate presence there -- as echoed in some of the enclosed correspondence. And just notice the index to CSH 1946. I am enclosing all of my early correspondence with either of them.

The earliest citation I can find to Monod in U.S. is Spiegelman's CSH 1946 paper. That may have been informed by Jacques' presence there, although earlier papers are cited. It is telling that Spiegelman did NOT refer to Monod in the 1945 Mo. Bot. Gardens symposium. Likewise, not by Dubos, 1945, The Bacterial Cell. See esp. pp 147 ff.

I suggest you check other early reviews of "enzymatic adaptation" Virtanen - 1948, perhaps earlier, and Annual Reviews of Biochemistry during early 1940s, to see what mention there is. Unfortunately, the citation index only begins 1945.

So, you may be right, that Monod was introduced to our world by Lwoff in 1946 -- we don't forget there had been World War 2 as some impediment to communication -- and I (very young) had just assumed he had already been well known. There are abundant citations after 1946.

The best lead for a counter-example would be any correspondence he may have had with Spiegelman before the 1946 CSH. You could quickly check the Pasteur archives for that.

Yours sincerely,

Joshua Lederberg

This was my first citation to Monod: 17 Lederberg J. Bacterial variation. Ann. Rev. Microbiol. 3: 1-22. (1949)

(Try ARM vols. 1-2 also).

*I a known Spiegelmen verywell at Colembia franca. 1943 on., he gave viewy semmas - Dean't specifically reallary mention of Mond belie 1946

		MONNIER M . vos	L PG YE	MONNIGHOFF FH	« MONOD J		00.1		trana i
		1 52 MED FYC D25 433 50.M5 m		PRINCE SET ANATOR E		3 371 45 814	DLE SA ANN F BOCH R		DE DOCETTE E ACT FATH ST
		52 PROBLEMS CONSCIOUSNE 107		MONNIGHOUF DE 114	SUNAETTE E'DE FOF A	5F 549 45 4c CES	SANN SANN IDD: ANN IN SECT		DOMENSAL S ANN IN PAST
		LAUS P PRIVATE P 259	231 54	C7 THESE CHIPTON DEFENE	STANGE BY ANN E MICHO	1 273 47 AND	EPSON THE BOTAN REN TER E BOO BOR A	15 464 4F	DAGLEY S . BAUT
		SE SE SALLE S BENTE E ACT NEUROUS 7		MONNING HO	T DESTRUME ENTERIC		IN SS SACT REV	5 71 51 13 1 45	FISHER MA . BACT FOW FRICE BIDG BIDG A
		MONNER M ACT REUROVE 7 23 ACTA NEUROVEG 6 64 SPEGE 14 GEUROLDOV 2		AS VET HELMINTHOLDEY EN 59 156	BASIST AS PROTESTED FOR SOCIE		FEC PROC SQL CHEW	10 565 61	HAPTSELL SE FOOD RES JACKSON FL & GEN MICEO
The state of the s		TAUE H DELY AL PLUS 259 259 25 SE HELV PHYSICI PHARMET 11 77		MONNINGHOFF FR	M KLEINZEL A CHEW SIRTY	139 251 ET EVAN		3 473 45	155.05 100.55.7.04 8
445-54		LCMGC VG . PHARM EXF 111	231 54 349 54 123 54		SHERAKTI ME U GEN MORO	B 217 51 HAR	SERIO AND DAVID A	7 562 61 79 612 50 7 233 53	I MENDO I AON ENCYMOL R
The state of the s		SS HELV PHYSIC SS C 20		GEBERS D NS 1 PHYSL 264 55 -	IS MONOD U ANN IN PAST 42 RECHERCHES CROISSANC	72 B68 46	DE F ANN IN FAST	59 367 50 82 423 52 82 576 52	BOD BOY A MYERS J ANN F MICRO R
	_		231 54	1863 2 BIOL 19 114	ALLEN MB BACT REV R	85 701 47 17 125 53 33 205 56 JOK	COMPT REND	83 2PO 55 64 254 53 232 1785 51	SPENCER OF UMARINE B
		53 19 INT PHYS CAPSTR 478	703 54	N 32 268	BONIFAS V EXPERIENTIA N	80 644 51 KE N 82 608 52 KAU 4 355 46 1180	GER AP P SOC EYP U	65 252 53 70 213 48	TROYER UR MYCOLOGIA WIAME UM BIOC BIOP A
According to the control of the cont		LIBERSON AT AN JEROLOGY 10		M ANGIDORAPHIE CEREBRA	COMEN ON DEATH FAST	67 708 54 5 67 182 54 57 45 1900	' SOENCE	59 551 50	TATUM EL ANN RIMICRO RI 49 C INTICTRINATURECHE 8 181
		MONNIER P. J. CLIN NUTR. 2	179 54	MONNOT F	CRAMER M ARCH MIKROB	188 501 51 17 364 52 MERI 45 331 49 MON		66 389 53	AR OR HEAD ACAD SCI. 228, 718
	7	AGIL F PHYS. PAR 45	7 53 127 53		J BLCT "	60 369 50 ' FARC	PAY ROE I BATT SEE AB ANN IN PAST J GEN PHYSI	84 147 53	BOURNE EJ BOOH SOC \$ R
	5		999 52 709 54	MONNOT G	FOWLER CB BIOC RIDE A	4 437 50 PRICE 7 563 51 PUTN	F NAS LIS E WH LI GEN PHYS!	40 263 54 1 32 301 49	STACEY M ADV ENZYMOL R OFFIN FOOL
	1	SC CHIMIA 4 36 NO. SECOND B 16		SC COMPT REND 230 2307 322 30 COMPT REND 230 2322 3122 3123 3123 3123 3123 3123	GRELET N ANN IN PAST	52 310 52 SANO 53 25 53 SHEE	THE ARCH BOOM	231 1350 50 6 201 52 52 331 54	BACO ZW DEFENENTA DELAPORT 8 COMPT REND ERREFA M PROG ROPH 8
	3	MONRIER R. 50-6 SOC CHIM BIDL 32 T28 SANGER F. ADV PROTEIN R. 7		51 J IRON STEEL 1 4 167 466	L JUNGAN RIMM BR J DX PAT	75 63 44	DVIL ANN IN FAST	83 745 52 1	GRESE AC PHYSICX ROV R
	7	SANGER F ADV PROTEIN R 7		MONNOT R SO ONDE ELECTRIQUE 30 362	MONOTO I INVESTMENT OF	87 427 54 STAP 85 277 53 VITTU		143 1640 49	KE, NER A J GEN PHYSI
	9	MONNIER PE Z ANAL CHEM 140		I MURRYPERRY JRG	ANN IN PAST ANN R MICRO BIOC BIOF A	72 868 46 WOO	O WA J BOX CHEM PSKY C J BACT	190 403 61 6	" COMPT REND
	_	SETHESS SURICH AN CHEM'S 70		MONOBROCA 12	MOREL M ANN IN FAST M	72 647 46 GDTS 69 109 50 47 68	IES M ARCH BIOCH	31 406 51	PRATT R J. J. AM Phar S. TATUM EL AMN RIMORO R
		MONNIG SHEMINTHOLOGY EN		MANAGEDATIC	9 NORKRANS B PHYSE PLANT POLLOCK MR RR LTY ELT M	6 829 53 29 221 48 6957	MEBDIAGADISCE ZM 417 METHIMEDIR FRIHT ADVINOUS DID	2 3 50	TETI M CR SOC BIOL.
	7	MONNIG H	170 47	MONOCEROTIS T ASTROBUYS J 102 74 4	SALMON J OR SOC ROY	58 191 48 MON 58 201 48 NORT 145 776 51 47 CR	KERD ACAD SCI 244 417	11 223 47 1	OTHER ON ANN RIMITED R
	3	MURUAN SE AM MOL NAT 34	485 45	GORDON KO ASTROPHYS J N 109 177 4	SCHAFFER W ANN IN PAST SCOTT DBM BROCHEM J SEGEL BY J EACT	74 458 48 MON: 55 33 33 47 CRO 60 578 50 BOHN	OD J AMA IN FAST WTH 11 223 KER DM COLD S HARR		COHMINE COMPT REND COHMIN BOD BOP A COMPT REND
	3	GINETS TA TAN SECOND		GITED INDIRECTLY BREDANL E ACT CHIR SC 100 567 E CONTI G Z ZELL MHIR 28 148	SPENCER CP J MARINE B	33 265 44 1 045	GK ANN REFAST DELIVM JEACT NEAT G ANN REPAST	87 706 54 1 61 489 51	WAINWESS SO BRUTE PAT
	4	ROBINSON EL L'ELEKASTOL 33 24 FTH 10TH UN S AFR DE 435 CHANDLEF AC L'EARASTOL 38	457 47	SPECEL W.S FED PROC W 9 120 5	EYM SOC EXP	31 153 47 CONS 31 175 47 CONS 2 266 46 CUSH	STANT,T DR SOC BOX (GT BR J EX FAT HING JE J BACT	143 1016 49	49 8 UN BIOL DOUBES COM 181 HEHRE EJ ACY ENCYMOL R POLLOCK MR BRJ EN FAT
	0	SOMMERY R AUST ASR 5	170 54		SZU MAJS J BIOC BIOF A	. TO ANY AP EVAN	USS B BOC BOP A	55 464 53 6 256 50 12 1245 52	BARKER SA JOHEN SOC 1
	7	FOREST SENS AUST J ZOOL 2 ANN REFT DIR VET SER 15 303	275 54		WOODS DO ANN R BIOCH R	35 118 44 FE/3E	SOLD DET COMB	36 165 50 1	BOURNE ELI BIOCH SOC S R BURTON K BIOCHEM J COHEN GN ANN RIMICRO R
The state of the control of the co	ğ	- TE 175	101 47	MAGGERAU J PRESSE MED 62 7 5 34 8 SDC CKIR 6 WEREE SOMMULIED MY 72	A RECHERCHES CROSSANC 52 SATIONY A COMPT REND	68 577 54 FOW.	EH CB BIDC BIDP A STELDB J GEN MICRO	8 5 23 1	COMPT REND
## 19 Section 19 19 19 19 19 19 19 19 19 19 19 19 19	Z	39 42	26 48 77 52	35 BRONCHOSCOPIE DESOPH 22 /6 /44 A GIRAUD R PRESSE MED N 56 537 4 42 ENGISSAME CHITISES	B RECHERCHES CROSSSANC 109 DAWSON ER CHEMINO L B RECHERCHES CROSSANC 117	793 52 HARR HEST	FE P SOC FOR M	76 533 51 118 209 51	•
The content of the	-2	30 STUDIES BIONONICS FR 16 175	127 50	CALDWELL PC J CHEM SOC 1952 3340 E CALDWELL PC 1950 1415 5	RECHERCHES CROSSSANC 211 KRAMPITZ LD ANN R MICRO R	4 374 50 HORO JESE 4 67 50 KNOX	MITZ NH ADV GENETIC R WHH J GEN MICRO WE RR J PX FAT	3 33 50 4 374 50	- J BACT
The state of the control of the co	4	20 16TH DIR VET SERV AN 175 LOUSHUM EH AM JI HE'S 45 SECTION L. AM JI VET RE	191 47	WILDE JU BIOC SIOP A 7 478 5	7 MENKS ANN IN FAST	77 557 48 LAND	ELUT J GÉN PAYST MAN DE AROY BIOCH RBERJ ANN R MICRO R	36 703 53 41 253 52	PAN SC ARCH BOOH PEAT S NATURE (RAMON D 8 S CHIM BI
The state of the	7	PODERTS PHS AUST LAGR 31 REP DIR VET SCI ANIM 17 255	- 1	MONDO J ANN IN PAST M 71 37 4	1 (WOFF A TOP DE LAND		R G	50 381 50 63 399 52 63 759 52	STACEY W ADV ENZYMOU R TARCHEUX P ANN OL PAST
1	3	31 UNION S AFRICA DER A 37 ACC		. COMPT REND 224 417 4			SANUB I BOX CHEM :	5 1104 52 205 1007 53	ANDERSON PA J. GEN PHYSI.
1.5 1.5	3	ROBERTS FMS AUST J 2000 2 31 17TH VET RES S AFR R 255		43 CES ANN 70 60 43 CES ANN 70 323	REINER JM J GEN PHYSL		R H J BACT	51 674 52 57 595 49	COMPT REND ;
## 15 Company of the	Ž	31 17TH REP DIR VET SER 267 PORTER DA AM J VET RE 14		AS ANN D FASTEUR 77 1848 MONOD J COMPT REND 227 315 44	STAMER BY ANN R MICHO	31 175 47	ANN M PAST ANN R MICRO	78 5 50 j	DAVIES A AUST J. EX. B. M. FMIN RK. J. AGR. FOOD FREDETTE V. CAN J. MED. S.
## 1985 1985	4.	DOUGHER, EC J PARASHOL 32	7 46 199 45	47 COMPT REND 224 1844 61 1745 5	MONOO J ANN N DART		COMET BEND	9 548 52 3	
## 1965 1965	\aleph	DOUGHERT EC PHELM SOC 13 32 JETH DIR VET SERV DE 159 OLSEN OW J PARASTIOL NE		50 BIOCH SOC S CAMERIDO 53 52 52 56 55 52 1NT CHIRURGEN K PARI	LWOFF A COLD S HARS	11 138 46 PORTI	RS DD ER CJ JGFN P⊷∼si	54 557 49 37 271 53	LEE SB IND END CH R LWOFF A ANN IN PAST
## 15 ST	1 /1	DOUGHERT EC J FARASTICA 32 ONDERSTEPOORT J VET 1 67	7 46	VOSSSCHUK DEUT MED WO 77 1146 E	SPIEGELM'S J GEN PHYSL	31 27 47 ROSE	NDEE ALL COLOT DELIG	3 37 50	MALMGREN B ACT PATH SC MANGALO R COMPT REND : MONOD J ADV ENZYMOL R
## OF COLORS 1.00 1				STEWART BL JUROL 728	MARMUR J. ANTIR CHELLY	3 613 63 SLADE	L EV J BACT	60 573 50 64 455 52	MOSS F AUST J. D. B. NOVICK A NATURE PHILLIPS UN 1 PLANT PHYSL
Street Control of the		NAGATY HE E HELM SOC 13	23 46	2890 ARCH SEN MED 248 200 57 567 41	SWENSON FA CELL COMP	30 315 47 -	P NAS US	68 255 54 36 591 50	POLLOCK MR* BR J EX FAT ROGERS HJ J GEN MICRO STANNER RY ANN R MICRO
## MARCH 1997 1997 1997 1997 1997 1997 1997 199		NATURE L 150		HINMAN F JUROL 64 457 SE	COMEN GN ANN RIMORD R	\$ 71 51 STAIN	ER RY ANN R MICRO	5 25 51 1	SO BIOCH S 4 RAVIN AW J GEN MICRO
Secretary		ST FMG S AFR 13 146		DP 22E C FRANC CHIR	HAMN FE P SOC EXP M HEASY FC J BACT	7 563 51 TAYLO 76 533 51 W963- 59 367 50 47 6809	A SP J BIOL CHEM CONTROL OF THE NATURE (129 30 167 613 50 168 1067 51	BOURNE EJ BIOCH SOC S A
## WOOD 1.		PARASTION 37	149 46	SI HELVET PAEDIATE ACTA 6 500	LWOFF A COLD S HARR	58 368 54 WFIGH 11 129 46 47 CROW 225 263 47 WANG	VTH 11 249	4	MONOD J ADV ENZYMOL R PONTECOR G
## ACT OF CHAINTROP OF THE STATE OF THE STAT		WOOD-OUS CA JAM VET WE 113	459 47 254 48	MONDD 1 8 31 729 53	ADV ENZYDOL R	13 67 52 MONO	RESS ANN I PASTE ID J GROATH R EBD ACAD SCI 227 240	11 223 47	STACEY M R MICRO
MATTERISATION OF THE PROPERTY		OTTO GF AM J TR MED 25	515 48	46 CES ANN 72 879 WOLMAN E ANN IN EAST 29 20 40	NESEMANN G ARCH MIKROR	11 223 47 BARKE	Y EE JAHYSU LON MI 1 ER SA BIOCHEMIJ MI	40 D &1 E1	KELIN D BIDDHEM J 50 CES ANN 79 390 RAYNAUD M ANN IN PAST
## DESCRIPTION OF THE PROPERTY		36 VETERINARY HELBINTHO 31		MONOD J	SILLMER JH J BACT SILLMER JH J BACT SIMON EW BIOL REV A	231 1350 50 •	C REV CHEM R	2 209 52 1	50 S BIOCH SOC 4 COMN # BOC BOP A
## DEPTH COLUMN 1		39 DADERSTEPOORT AVET TO THE 10		STAMER RY ANN R MICHO 5 35 51	TOAR THE TANKER CADIM R NICE CADIM TO THE TORKER TO THE TORKER	33 51 BLUR	FLO P ACH ENZYMOL R MG ARCH BOOM ME L SOC B R VE EL BOOM SOC B R	12 279 51 48 17 54	HOROWITZ NH ANN P BIOCH R
## COLORS AND THE COL		40 DEDERSTEPOORT J VET 14 211 35	328 45	** CES AND 72 868 31 856 49 *** CES AND 72 868 *** WALIMAN E ANN IN FAS7 73 348 47 *** BY PRESS AND I PATTE	J CELL COMP	29 85 50 BUSTO	ON HOW BUTC BUTC A	나 하 하	CAMES R BOCHEM J KOPPEL JL J GEN PHYSL POSTER CJ
CAMS PART 1 ALL TO A STATE ALL TO A		MOLMAN HH J COMP FA T BE		MONOD J ANN R MICRO 3 371 49	MONOD J ANN IN PART	l pouz		7 153 51 32 115 51 57 423 49	51 BIOCHIM BIOPHYS ACTA 7 565 BENZER S BIOC BIOP A BOREK E
44 FARMING S AFRICAL 19 732 45 FARMING S AFRICAL 19 732 46 FARMING S AFRICAL 19 732 47 FARMING S AFRICAL 19 732 48 FARMING S AFRICAL 19 732 48 FARMING S AFRICAL 19 732 48 FARMING S AFRICAL 19 732 49 FARMING S AFRICAL 19 732 40 FORD FARMING S AFRICAL 19 732 40 F		CAVIS PAN JAM VET ME 113	339 45	IN PRESS BIOCH BIDPH SAMMONT	BEALE GM P NAS US COMPT REND	34 418 48 EWART	J BOD, CHEM 1	79 921 49 29 407 54 64 207 52	CAMPBELL JJ ANN F MICRO R CARDINI CE ARCH BIOCH COMEN GN J BACT
## OPENSTREAM NOTES 16 72 53 SULTIMES 16 173 53 SULTIMES 16 173 53 SULTIMES 16 173 53 SULTIMES 16 173 53 SULTIMES 17 170 18 SULTIMES 1		ROBERTS FMS AUST J AGR 3		MONOD J ADV ENZYMOL R 13 67 ES	LWOFF A COLD 8 HARB	51 666 52 HEMRE 13 67 52 HESTR	EU ADVENZVADL R	10 123 50	COMENGAZ G ANN IN PAST COMIN W BIOC BIOP A E I MIMUMOL
### ### ### ### ### ### ### ### ### ##		ME FARMING S AFRICA 19 732 MA FARMING S AFRICA 19 764 NATES NC AM J VET RE	,,	BERNAMEN AW JERP 2004 119 29 62 SULEY ACE LICENSTANCE 129 29 62	ANN BY FAST ANN R MCRO BLOC BOP A	72 868 46 JOHNS 3 371 46 LWOFF 7 545 51 LIFVE	A BIOC BIOP A	85 53 85 629 50	HALVORSO HO : FACT
### ### ### ### ### ### ### ### ### ##		WATERHOUDE AUST J SC B 234		4) CROISSANCE BACTERIEN	SPIEGELM'S COLD'S HARB	11 223 47 MONO 11 256 45 m 5 35 51 RATHE	D J ADV ENZYJOL R ANY IN FAST IR S ANY IF BIOCH R	13 67 52 76 5 50	JACOB F ANN IN PAST
GREFTIN AS CALL AND MICH SOC 48 83 50 12 171625 SAINCY AN		SWEATMAN GR J MAMMAL N 33	247 52	MONOD J ANN IN FAST 72 868 46 GROWN R 11 223 47	MANN I PASTEUR 72 MA	43 137 50 SNELL 5946GI	W LEADY	65 671 53 14 97 52 16 67 51	MANGALO H COMPT REND 1 MONOD J ADV ENZYMOL R 1 BYDC BYDP A COMPT REND
## VTTERNAT NEL JINTON SAN 18 51 50		GRAFFITH ME ANN TROP M 44 KATES KC F MELM SOC 44	67 51	41 THESIS MANCY	COMENSAZ G ANN IN FAST	# 937 53 ETAINE 7 153 E1 TORRU	AMI: AMI COMPTREND 9	5 35 51	
## 17 COUNT NO. 10 38 53 42 ACT S2 IND ## 15 ANN IN FAST 73 323 47 ILLEMBER IN CHIEFLE ST. 12 ST. 25 ANN IN FAST 73 323 47 ILLEMBER IN CHIEFLE ST. 25 ANN IN FAST 73 ANN IN		AT VETERINARY HELMINTHO	384 53	MAYSER F E S CHUI BI 33 1726 E1 TUNE ALL G ACT FATH SC 29 387 51 VINET A F S CHUI BI	ACOE F ANN IN PAST	2 143 54 BARKE	EBD ACAD SCI 227 325 R SA BIOCHEU J III J CHEM SOC 19	49 A 61 E1 52 209 52	HOTIMAN B . J BACT
## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		WATSON IM FARASTOL 43	325 53 102 53	42 ACT SCI IND LWOFF A ANN IN PAST 73 323 47 42 ACTUALITIES STI CHIEF		59 739 50 COHEN	IGN ANN MICHO R IBAZIS ANN IN PAST COMPTIREND S	64 637 53 32 1615 53	RYAN FJ AM NATURAL J GEN MICHO SHMINOVIL ANY IN FAST
## MOVIED TO A 12 ST 12		MET HELMIN HOLDEY	72 63	42 ACTUALITES SCI IND	LWOFF A ANN IN FACT	73 373 47 13 67 52 73 937 47 LEDER	M BOOK BOOK A COMPT REND # J NAMUNO, BEF J BANK BANKES B	7 153 E1 32 115 E1 69 471 E2	SMEGELM E "J BACT SMEGELM E "J BACT VANHEYME BR J EX FAT
## WTIESSET RECONSTRUCTOR \$ 13 52 53		BICHT RET ER ESAIN 18 18 18 18 18 18 18 18 18 18 18 18 18	- 1	GMANGERS ANN IN FAST 79 77 50	BIOC BIOF A COMPT REND	76 4 50 (ESTER	APON BOOM	40 360 52	FOWLER CB GOC BOP A S) COMPT REND 232 115
MONNIC OF WILL DIS SA 128 SA 1		AN VETERBARY HELMINTHD 27		47 ACTUALITES SCEIND 923	STAINER RY ANN R WICHO	11 123 47 FARME	TWW ANN EMICAG A	3 6 15 46	BE SPOTH AM CHEM SOC M A 2 VINTANEN AL ANN MED EXP BE ANN FATVALA ANN
That we care the first to the f	м	DENIC OF SECURE	,	42 2 m 1 PASTEUR 1 MP 494	A ARR I PASTELL 72 MOL	ध्य व्याप्त द्वा संस्था	S SIDL DOUTES &	- 1	STANT, GEN MORO
		type Het E sex	!	A Wall bereiten M. Tr.	FORE PASTEUR TO SEE	Kinds	SEN POSS	- 1	ACCE 1 ANN IN EAST